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**Information Disclosure Statement** by Applicant (Use several sheets if necessary)

Peter Mascia

Applicant

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**Group Art Unit** 1638

(37 CFR §1.98(b))

U.S. Patent Documents							
Examiner Initial	Desig. ID	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date If Appropriate
	AA						

Foreign Patent Documents or Published Foreign Patent Applications								
Examiner Initial	Desig. ID	Document Number	Publication Date	Country or Patent Office	Class	Subclass	Trans Yes	lation No
/DTF/	AB	04/027038	04/01/04	WIPO				

Other Documents (include Author, Title, Date, and Place of Publication)					
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Initial	ID	Document			
/DTF/	AC	Batard et al. "Increasing expression of P450 and P450-reductase proteins from monocots in heterologous systems" Arch. Biochem. Biophys. 379:161-169 (2000)			
/DTF/	AD	Campbell and Gowri "Codon usage in higher plants, green algae, and cyanobacteria" Plant Physiology, 92:1-11(1990)			
/DTF/	AE	PLACE database release 11.0, obtained from the Internet at <a href="http://ftp.dna.affrc.go.jp/pub/dna_place/r11.0/place.seq">http://ftp.dna.affrc.go.jp/pub/dna_place/r11.0/place.seq</a> , document dated September 10, 2002, 181 pages			
/DTF/	AF	Rouwendal et al. "Enhanced expression in tobacco of the gene encoding green fluorescent protein by modification of its codon usage" Plant Mol. Biol., 33:989-999 (1997)			
/DTF/	AG	Streatfield et al. "Plant-based vaccines: unique advantages" Vaccine, 19:2742-2748 (2001)			
/DTF/	АН	Streatfield "Approaches to achieve high-level heterologous protein production in plants" Plant Biotechnology, 5:2-15 (2007)			

Examiner Signature /David T. Fox/	Date Considered 04/04/2007				
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